

Preparation Separation of Ribonucleic Acid  
and Desoxyribonucleic Acid by Paper Electro-  
phoresis, by A. Wacker, D. Hartmann.  
Gesamt., por., Zeit fur Naturforschung, Vol  
12 a, 1957, No 3, pp 181-183.  
NTC 69-11476-07C

Sci-Chem  
July 69

387,066

The Incorporation of 5-Bromocytosine and 5-Bromouracil  
in Bacterial Desoxyribonucleic Acid, by A. Wacker,  
S. Kirschfeld, D. Weinblum, 6 pp.

GERMAN, per, J. Mol. Biol., Vol II, 1960, pp 72-74.

MM 3-5-61

Sci - Med  
May 61

150,581

The Incorporation of 5-Mitouracil, 5-Aminouracil  
and 2-Thiothymine in Bacterial Desoxyribonucleic  
Acid, by A. Wacker, S. Kirschfeld, D. Hartmann,  
7 pp.

GERMAN, per, J. Mol. Biol., Vol II, 1960, pp 69-71.

MIN 3-7-61

Sci - Med  
Apr 61

150,583

The Metabolism of p-Aminobenzoic Acid, Folic Acid  
and Aminopterin in Enterococcus, by A. Wacker,  
K. Ebert, H. Kolm, 19 pp.

GERMAN, per, Z. fuer Naturforschung, Vol XIIIb,  
1958, pp 141-147.

NIH 12-4

Sci - Medicine  
Jan 60

105/296

Wacker, A. and Träger, L.  
SIMPLE TITRATION OF ORGANIC COMPOUNDS  
(Einfache Titration Organischer Verbindungen).  
[23 May 63] [51p., 6 refs.  
Order from S.I.A. \$1.10 63-182

10. The following table shows the number of hours worked by each employee.

Trans. of Angewandte Chemie (West Germany) 1960,  
v. 72, no. 5, p. 163-169.

**DESCRIPTORS:** \*Radiation chemistry, \*Labeled substances, Organic compounds, \*Tritium, \*Uranium, Absorption, Glass, \*Laboratory equipment, Design, \*Volumetric analysis.

Tritium as well as uranium is absorbed and, if necessary, also desorbed safely in a glass apparatus and used according to Wilzbach for tritium labeling.  
(Author)

(Chemistry - Analytical TT. v. 1Q no. 11)

63-18774

I. Wacker, A.  
II. Träger, I..

三

Digitized by srujanika@gmail.com

The Growth Substance Effect and Mutagenicity of 5-  
Bromo-uracil in *Protopus Mirabilis*, by A. Wacker, H.  
Bohme, 8 pp.

GERMAN, per, Z. fuer Naturforschung, Vol XIVb, No 11,  
1959, pp 703-706.

MIN 4-18-61

Sci - Med  
Jul 61

158, 331

PHOTOCHEMICAL REACTIONS OF URACIL AND URIDINE,  
BY ADOLF WACKER, DIETER WEINBLUM, 3 PP.

GERMAN, PER, J MOL BIOL, VOL III, 1961, PP 790-793.

NIH 6-41-62

SCI - CHEM

AUG 62

208,779

ON THE IRRADIATION-SENSITIZING EFFECT OF 5-BROMOURACIL, BY ADOLF WACKER, HANSWERNER DELLWEG,  
3 PP.

GERMAN, PER, J MOL BIOL, NO 3, 1961, PP 787-789.

NIH 6-40-62

SCI - PHYS

AUG 62

203,778

Vitamin B<sub>12</sub>, Purines and Pyrimidines Requirement  
of Lactobacillus Leichmannii, by Friedrich Weygand,  
Adolf Wacker, Friedrich Wirth, 19 p.

GERMAN, per, Zeit fur Naturforsch, 1951, Vol VIB,  
No 1, pp 25-34.

SLA 59-20795

Sci  
Mar 60  
Vol 3, No 1

110, 824

<p>Wacker, L. and Schmidts, A. EXPERIMENTAL INVESTIGATIONS REGARDING THE CAUSAL GENESIS OF ATYPICAL EPITHELIAL PROLIFERATION. X. 17 p. Order from K-H \$15.00. K-H-9249-f</p> <p>Trans. of Münchener Medizinische Wochenschrift (Germany) 1911 [v. 58] no. 31, p. 1680-1682.</p> <p>DESCRIPTORS: Etiology, *Epithelium, Pathology, Cells (Biology), Growth.</p> <p>(Biological Sciences--Pathology, TT, v. 9, no. 2)</p>	<p>62-22844</p> <p>I. Wacker, L. II. Schmidts, A. III. K-H-9249-f IV. Kreage-Hooker Science Library Associates, Detroit, Mich.</p> <p>1 2 3 4 5 6 7 8 9</p> <p>Office of Technical Services</p>
--	---

Experiences of a Swiss in Korea, by Paul Wacker,  
8 pp. UNCLASSIFIED

GERMAN, Enc 1 to Desp No 644, Bern, Switzerland.  
CIA D 186834

Dept of State TC 16245

PZ - Korea  
Wbur - Switzerland  
Military  
Biographic

May 55 OMB/DK

23, 429

Isolation of Xanthotoxin and Marmesin From  
Azard Majus L. Fruits, by S. Kohlmanner,  
B. Wachniewska Krutova, 8 pp.

POLISH, per, Acta Polonicae Pharmaceutica, Vol XX,  
No 4, 1963.

OTS 263-11412/4  
PL-480

Sci  
Jul 64

/ /  
263,054

Kleclrical Equipment for Textile and Washing  
Machine Centrifuges, by A. Wacławik, 6 pp.

GERMAN, per, Elektrotech und Maschinenbau,  
Vol LIII, 1935, pp 402-404.

AEC DEG-Inf Ser-148

Sci - ~~Handbook~~ Engr  
Apr 61

149,032

*18*  
Bibliometric Studies on the Distribution  
Performance and Growth Rates in the Exchange  
of New FDI in Argentina Since, by M. Wachsmann,  
M. Gómez, 30 pp.  
Prelim. rev., Pergamon Polis, Vol 207, No 2, 1988.  
979 4-04-0000  
Pl. 400

SIS - SIS & Min Sci  
Rev 64  
Avon Press L.V./London

200,000

1960-61

(NY + 1, 1961)

Technical Planning Groups in Agriculture, etc.  
Vol. 1, 1960-61, 13 pp.

Poland, 1961, POMEGAL Statystyka, Vol. VII, No. 1, 1961, Warsaw, pp 105-115.

SPRS 2135

1961 - Poland

Technical Planning Groups

Page 60

1/22 Q104

Photometric Determination of Acid-Soluble and  
Acid-Insoluble Aluminum in Steel, by K.  
Wacykiewicz.

POLISH, per, Hutaik, Vol VI, No 2, 1955, pp 7-8.

Brutcher, Tr No 3609  
\$1.80 ✓

EEur - Polish  
Sci - Minerals/Metals  
Chemistry

29,118

AGRICULTURAL MACHINERY IN AGRICULTURAL CIRCLES,  
BY ROMAN WACLAWSKI, 24 PP.

POLISH, PER, NUWE DRUGI, NO 5, 1962, PP 152-154.

JPRS 15562

EEUR - POLAND  
ECON  
OCT 62

213,534

Clinical Experiences with Siotrase in  
Surgery, by R. Maletti, A. Sezn.  
GERMAN, por, Schweizerische Medizinische  
Woehenschrift, Vol 87, 1957, pp. 321-3.  
NTC 69-11596-060

Reichert,

Sci-BG  
July 69

387,576

Wada, Akimitsu.

A PRODUCTION METHOD OF POLY-AMINO-ACID BY  
USE OF BASIC DYES. [1962] 5p.  
Order from OTS or SLA \$1.10

63-10877

Trans. of Japan patent [published 1962-15-04],  
official rep't. 23 Sep 62, appl. 29 Dec 60 (appl.  
1960-51152, by Ajinomoto Corp.).

DESCRIPTORS: \*Amino acids, \*Dyes, Carboxyl  
radicals, Anhydrides, \*Polymerization, Manufacturing  
methods.

The patent claims the method of the production of  
poly amino acid from N-Carboxy amino acid  
anhydride, which is characterized by use of basic dyes  
as catalyst for polymerization reaction.

(Chemistry--Organic, TT, v. 10, no. 4)

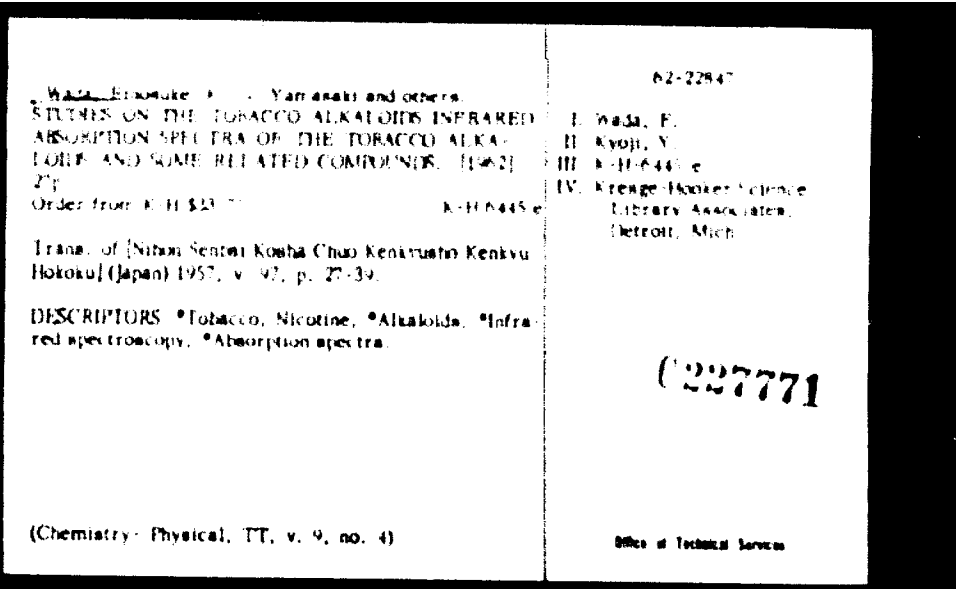
63-10877

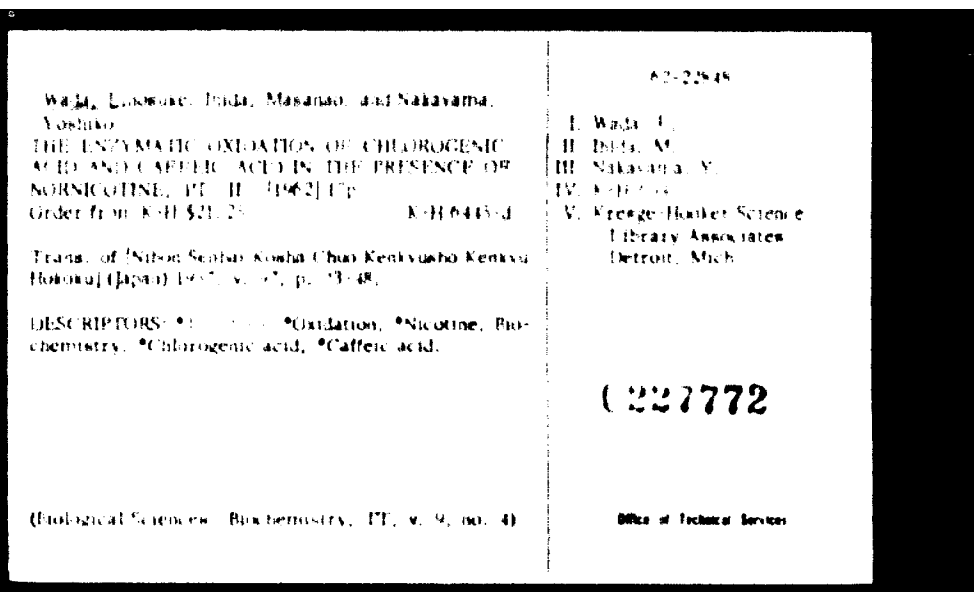
I. Wada, A  
II. Patent (Japan) pub.  
37-13 049

A 346163

Office of Technical Services

<p><u>Wada</u>, Einosuke. STUDY OF CHEMICAL CONSTITUENTS OF TOBACCO. III. ISOLATION OF KAEMPFEROL-3-RHAMNOGLUCOSIDE FROM [1962] 9p. Order from K-H \$11.25                    K-H 3263 b  Trans. of [Nihon Nogei-Kagakkai Shi] (Japan) 1952, v. 26, p. 159-162.  DESCRIPTORS: *Tobacco, Chemical analysis, *Glucosides.</p> <p>(Chemistry--Analytical, TT, v. 9, no. 2)</p>	<p>62-22845</p> <p>I. Title: Kaempferol I. Wada, E. II. K-H-3263-b III. Krouse-Hooker Science Library Associates, Detroit, Mich. IV. Title: Isolation ...</p> <p>1 2 3 4 5 6 7 8 9</p> <p>Office of Technical Services</p>
---	--





Wada, Eiichi and Kobashi, Yusuke.  
DETERMINATION OF ORGANIC ACIDS IN TOBACCO  
LEAVES AND ISOLATION OF ORGANIC ACIDS  
PAPER CHROMATOGRAPHY. Pt. 4 of Chemical  
Constituents of Tobacco. [1962] 11p.  
Order from K-H \$13.75      K-H 5575 c  
Trans. of article from an unidentified source, n.d.  
DESCRIPTORS: \*Plants, \*Tobacco, \*Organic acids,  
\*Paper chromatography.

62-22849

- I. Wada, E.
- II. Kobashi, Y.
- III. K-H-5575c
- IV. Kresge-Hooker Science  
Library Associates,  
Detroit, Mich.
- V. Title: Chemical ...

C203619

(Chemistry--Analytical, TT, v. 8, no. 8)

Office of Technical Services

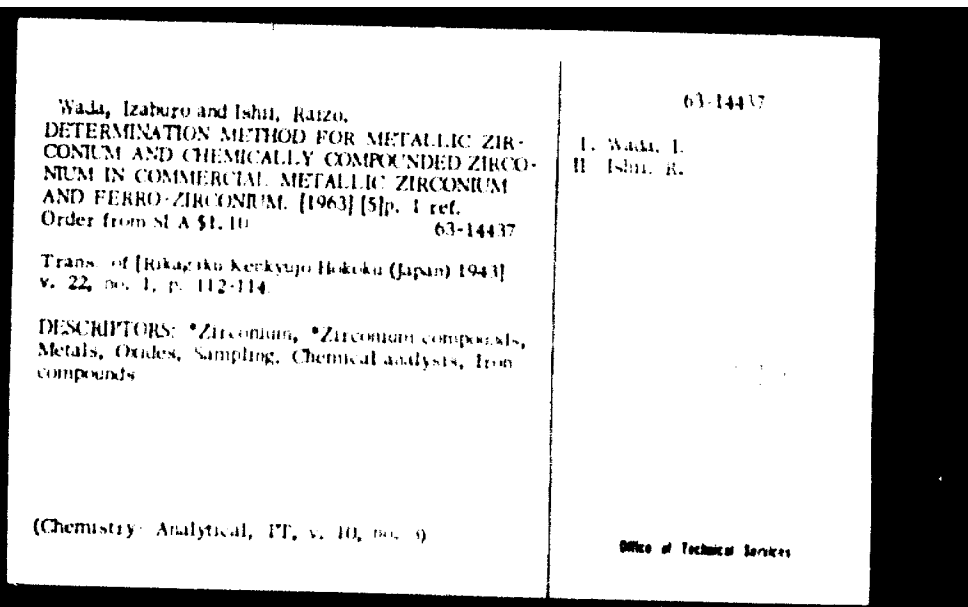
Ceramic Tests on Oil-filled Plastic Film  
Capacitors, by K. Morii, H. Wada, 13 p.  
JAPANESE, por, Denki Shikensho Iku, No 27,  
1963, pp 47-54. 920063  
ALC SC-T-64-2906

6.2

H. Wada

Sci/Chemistry  
May 66

300,487



Clinical Experimental Observations on the Injection  
of Sodium Amytal Into the Carotid Artery, by  
Jun Wada, 4 pp.

JAPANESE, per, Igaku to Seibutsugaku (Medicine and  
Biology), Vol XIV, No 4, 1949, pp 221, 222.

MIN 3-36-61

Sci - Med  
May 61

150,683

Clinical and Experimental Studies on Various  
Grafts (As Substitutes), by Juro Nada, 6 pp.  
SPANISH, per, Acad. Peru Cir., Vol 16, Mar  
1964, pp 425-428.  
Dept of Navy/NSB 1267

Sci-BM  
Sept 63

365,967

Turbojet Performance, by Kaoru Wada, 10 pp.

JAPANESZ, Journal of the Japan Society of  
Aeronautical Engineering, March 1954, Encl to  
6004th AISS, IR 1051-55, 26 May 1955. CIA  
D 243322.

AF 670127

21/6/91

PG - Japan  
Sei - Aeronautics, engineering

Sep 1955

Turbojet Performance, by Knorr-Bremse,

JAPANESE, ~~various publications~~, Incl t.  
I-102-5<sup>1</sup>, Japan, 27 Jun 1955, 610th  
Int'l Intel Sv Sq. CIA D-161379.

AF 654101

Complete Translations available on request.

A-12-11-2

Operating speed type electrometer for  
electrostatics, Mr. M. Nada, et al,  
and Dr. S. S. T. Naresh Chandra, Tel II, C.I.,  
India, 1962-63.

87

M. Nada

CIA-RELEASER: 1994  
1-7

524,70,5

The Effects of Heat Treatment on the  
Strength of Polycrystalline Material  
Produced from the Glass of the  
System of Li<sub>2</sub>O-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>,  
by S. Saito, M. Wada, 27 p.  
JAPANESE, per, Tetruo Butsuri Shi, Vol 69,  
No 2, 1961, pp 35-43.  
SIA TT-66-10673

M. Wada

Sci-MMN  
Jul 66

306,002

AEC-tr-4482(p.320-34) Uncl.

MERCURY SHUTTER TYPE Co<sup>60</sup> GAMMA-RAY IRRADIATOR  
FOR INDUSTRIAL USE. S. Wada, C. Kobayashi,  
and K. Baba.

C-23 P NSA

Electron Microscopic Studies on Molluscum Contagiosum, by Shinuko Wada, 20 pp.

JAPANESE, per, Virus (Journal of Virology), Vol VII,  
No 3, Jun 1957, pp 169-178.

MIN 7-24

Sci - Medicine  
Aug 59

93, 141

AEC-tr-...-2(p.13n)-1404) Unc1.

DETERMINATION OF AMINO ACIDS BY THE COMBINATION  
OF CHROMATOGRAPHY AND ISOTOPE DILUTION  
METHODS. T. Wada.

C-2 P NSA

N-2

AEC-tr-~~xxx~~(p.13ct-1404) Unc1.

DETERMINATION OF AMINO ACIDS BY THE COMBINATION  
OF CHROMATOGRAPHY AND ISOTOPE DILUTION  
METHODS. T. Wada.

C-21 P NSA

N-5

AEC-tr-... (p.1307-1404) Uncl.

DETERMINATION OF AMINO ACIDS BY THE COMBINATION OF CHROMATOGRAPHY AND ISOTOPE DILUTION METHODS. T. Wada.

C-1 P NSA

N-2

Wada, Toshiyuki and Sumi, Midzuho.  
STUDIES ON THE ISOLATION OF NICOTINE FROM  
WASTE TOBACCO. [1962] 21p.  
Order from K-H \$26.25

K-H 5525 1

Trans. of [Rikagaku Kenkyujo Hakkoku] (Japan) 1932,  
no. 2, p. 124-134.

DESCRIPTORS: Separation, \*Nicotine, Tobacco,  
\*Wastes (Industrial).

62-22846

I. Wada, T.  
II. Sumi, M.  
III. K-H 5525 1  
IV. Kresge Hooker Science  
Library Associates,  
Detroit, Mich

(Chemistry-Analytical, TT, v. 10, no. 3)

Other References

On the Components of Seaweed. On the Quantity of  
Riboflavin in Seaweeds, by ~~THE JOURNAL OF~~ Michiyo  
Tsujiura, Kikuko Tabei, Tsuru Wada, 10 pp.

Full translation.

JAPANESE, per, Nippon Kagaku Kaishi, Vol XXVI, No 1,  
1952, pp 11-13.

S.L.A.

Scientific - Biological

27,216

AUG 4 1952

Internal and Clinical Study of Lung Cancer, by  
Y. Wada, et al.  
JAPANESE, per, Nippon Rinsho, Vol 18, No 2,  
1960, pp 228-234.  
H&W NII 8-36-67

*y. Wada*  
Sci - 844  
Sept. 67

341,369

A Study of Radioactive Decontamination: The  
Effect of Condensed Phosphates on the Radio-  
active Decontamination of Various Metal Surfaces,  
by Yuzo Tazima, Yoshiki Wada, 20 pp.

JAPANESE, per, Nippon Kagaku Zasshi, Vol LXXXI,  
1960, pp 891-895.

AMC Tr-4302

Sci - Nuc Phys  
21 Feb 61

140, 950

Skin Contamination by Radioactive Isotopes. (1).  
Pig Skin Contamination by  $^{35}S$ ,  $^{37}P$ , by  
Yoshiki WADACHI, Shigeo SHIMIZU, Tane MATSU, <sup>71</sup>  
Takao HIRAMA, 16 pp.  
Journal, pur, Nuclear Contamination Committee,  
Vol 5, No 11, 1967 pp 70-75  
ABC 2007 2a-3a

Yoshiki WADACHI

332, 366

Sci - Biol & Med  
Jul 67

Waddon, Duffer Jusaf and Stewart, David Gordon.  
METHOD OF MANUFACTURING ALKYLENE OXIDES  
POLYMER BY USING BORON COMPOUND AS A  
POLYMERIZING CATALYST: DETAILED EXPLANA-  
TION OF THE INVENTION. Mar 04, 6p  
Order from SA \$16.00 SA Code-P-273

Trans. of published Japanese patent 15394/1960,  
cl. 26-C-0, appl. J0571/1959, 23 Sep 59,  
pub. 14 Oct 60, by Petrochemical Ltd, London  
(priority claimed: 26 Sep 58, England). (Abstract  
available)

DESCRIPTIONS: \*Epoxy plastics, Manufacturing  
methods, Epoxides, Polymerization, \*Catalysts,  
\*Organoboranes.

According to the invention, the method of manufacturing  
alkylene oxide polymer is to polymerize alkylene oxide  
or mixture of more than two of different alkylene oxides  
(Materials--Plastics, TT, v. II, no. 11) (over)

TT-64-12056

- I. Waddon, D. J.  
II. Stewart, D. G.  
III. Patent (Japan)  
pub. 33-15394  
IV. SA-Code-P-273  
V. Seizaburo Aoki,  
Fujitomo (Japan)

211505  
Office of Technical Services

Freedom of the Press and Secrecy, Publicity Versus  
Security Demands, by Ingol Waden, 9 pp. UNCLASSIFIED  
~~SECRET~~

SWEDISH, per, Ny Militar Tidnarkrift, No 5-6, 1954,  
incl to Report No R-193-54, QARMA, Stockholm,  
15 Jul 1954.

~~SECRET~~  
(ID 1255258)  
~~NO OFFICIALS~~

Sweden - Sweden  
Military -  
RA D-60709

17.543

Natural Occurrences of Uranium and Thorium in  
India, by D. H. Wadia.

HINDU, paper P/875, Proceedings of International  
Conference on Peaceful Uses of Atomic Energy Held  
at Geneva 8-20 Aug 1955, Vol VI.

Internatl Conf -- UN

Sci - Nuclear Physics  
Ayr 57

47, 734

Railroad Signals, by Eugeniusz Horňák,  
Klemens Wadolowski, 29 pp.

POLISH, bk, Sybomy Kolejowe, Warsaw, 1953,  
pp 9-13, 18-36, 54-69, 128-142.

ACSI, H-3829

EEur - Poland

Econ

Jul 59

93, 836

Méthodes pour la détermination du rapport C/H  
de substances organiques à l'aide du rayonnement  
nucleaire, by K. H. Wachter, Erlangen-Bruck.  
GERMAN to FRENCH, per, Aatomwirtschaft, No 10,  
1963, pp 538-541.

KEY  
Reverse Translation  
CIA-A-1620

Sci  
Jan 65

Dosage du tritium et du  $^{14}\text{C}$ , by K. H. mechler, 11 pp.

GERMAN to FRENCH, per, Kerntechnik, Vol III, No 12,  
1961, pp 527-529.

Reverse Translation  
CEA-N A-1431

Sci  
Feb 64

R-419, b.

Applicability of Mathematical Methods to Soviet  
Planning, by J. Waelbroeck, 6 pp

PRINCE, document, Applicabilite des Methodes  
Mathematiques a la Planification Sovietique,  
pp 1-6.

JPRS, DC-10997/SPECIAL

JSBR

sec. 1

10 Dec. 24

270, 50'7

The Preparation of ~~the~~ <sup>the</sup> ~~Chemical~~ <sup>Chemical</sup> Spectra of ~~the~~ <sup>the</sup> ~~Organic~~ <sup>Organic</sup> Compounds by G. Wheland, A. M. Sorenson,  
11 pp.  
~~Chemical Eng. News~~, Vol. 22, No. 2, 1943.  
Ref. 100-1000  
ABC-401-21-1000

Subj-Recd 2nd  
May 64

200,780

Quantitative Determination of Acetal Phosphatides;  
Observations on the Work of Feulgen, Boguth and  
Anderson, by H. Waelisch, 7 pp.

GERMAN, per, Ztschr.f.physiol.Chem., Vol CCLXXXVIII,  
No 2/3, Sept 1951, pp 123-124.

NIH Tr 88

Scientific - Chemistry

28,143

Oct 55  
CTS/DSK

The Nuclear Photoelectric Effect With Lithium Gamma Radiation on Titanium, Nickel, and Copper, by O. Huber, O. Lienhard, H. Waeffler, 4 pp.

CHRMU, E.T.H. Zurich,

C-2 GSUSA C-1144

Scientific - Nuclear Physics

CTS/DEX

4731

Sulphate Pulp Obtained by Cooking with Addition  
of Sulphur, by B. Fehra and L. Waenerblund,

SWEDISH, por, Svensk Papperstidn, Vol XLIX,  
No 9, 1946, pp 204.

~~SECRET~~

N R C

Ref C-2226

Sci

Aug 58

69, 809

Waerden, B. L. van der.  
THE THEORY OF THE SWING SEPARATOR  
(Theorie der Trennschaukel), tr. by D. A. Sinclair,  
1960, 45p. 1 ref. Technical trans. 919.  
Order from NRCC \$2.50  
NRCC C-3519

Trans. of Z[eitschrift für] Naturforschung (West  
Germany) 1952, v. 12a, no. 7, p. 583-598.

(Physics--Thermodynamics, TT, v. 5, no. 8)

61-12631

1. Gas diffusion--Heat transfer
2. Title: Separation tube
3. Waerden, B. L. van der
- II . NRCC TT-919
- III . NRCC C-3519
- IV . National Research Council of Canada

Office of Technical Services

Progress of Inorganic Chemical Industries. 8  
Chlorine and Hydrogen Chloride, by B. Waesser, 6 pp.

GEMSAZ, par, Fabrik, Vol XIII, 1940, pp 238-241.

S.L.A. Tr No 1908

Sci - Chemistry, inorganic

Apr 57

46, 867

WAESLYNICK, R.

Some Reflections on the Gas Turbine, and Especially on  
its Application to Marine Propulsion.  
Ass. Tech. Mar. Aero. Jun 1947.

A.C.S.I.L. (ADMIRALTY)  
49/659  
P 21572T

INDEX AERO May 50

411214

The Theory of Ball-Mills, by B. Waeser.

GERMAN, per, Dtsch Farben Z., Vol VII, No 12,  
Dec 1953, pp 469-472.

TPA3/TIB  
T 4440

Scientific - Engineering  
CTS 75/Doc 55

29 3421

Patent Report. Additives for Mineral Oils, by  
B. Waeser, 21 pp.

GERMAN, per, Kolloid Z, Vol CLXII, No 2, 1959,  
pp 141-149. 9074576

ACSL 1254

Sci - Chem

Mar 61

145,059

Thermal Analysis of the Stirring and Mixing  
Processes, by W. Kohle, B. Wheeler, 15 pp.

GERMAN, per, Chem Ing Tech, Vol XXIV, No 9,  
1952, pp 494-500.

Assoc Tech Sv 39K137

Sci  
Aug 58

70,786

Corrosion Tests, by Bruno Wasser.

GERMAN, no par, Erdöl und Kohle, Vol IX, No 8,  
1956, pp 530-534.

Tech and Comm Tr  
\$40.00

Sci - Chemistry  
CTS/dex Jan 1957

42,268

Study of Carbon Microphones, by E. Waetzmann,  
O. Kretschmer, 18 p.

GERMAN, per, Elek Mach-Tech, 1936, Vol XIII,  
No 5, pp 149-161.

SLA 60-10269

Bei  
Ayr 60  
Vol III, No 2

113,543

Resistance and Modulation Measurements  
on Carbon Microphones, by E. Metzner,  
O. Gipping.

GERMANY, 1934, Akustische Zeitschrift,  
Vol. 3, 1934, pp 169-75.  
SLA ID: 66-1770

*Engineering*

331, 532

Sci-Electron  
Jul 67

Remarks on Mr. Arthur U. Hipple's Article, The  
Theory of the Thermomicrophase (1), by J. Priess and  
F. B. Vinton, 6 pp.

REFUGEE, per, Ann Phys. Vol LXVII, Jan 1926, p. 4.

SLA 57-3023

Sci

Aug 56

71, 663

Waetzmann, E. and Schmidt, Th.  
SURFACE LAYERS ON CARBON AND GRAPHITE  
GRANULES [1960] 6p (5 tables, 3 figs omitted)  
1 ref  
Order from NTIS m\$1.80, ph\$1.80 60-18978

Trans. of Akustische Zeitschrift (Germany) 1938,  
v. 3, July, p. 178-180.

60-18978

- 1 Graphite--Surface properties
- 2 Carbon--Surface properties

I. Waetzmann, E.  
II. Schmidt, T.

(Unpublished)

Office of Technical Services

The Relative Effective Cross-Sections for the ( $\gamma, n$ )  
Process With Lithium-Gamma Radiation [Quantum  
Energy  $h\nu = 17.5$  Mev], by H. Waffler, O. Hirzel,  
5 pp.

\*REINH, per, Helv Phys Acta, Vol XXI, No 1945,  
pp 200-203.

A.E.R.E. Harwell  
11/3/5386

Scientific - Physics  
CIS/DEX

10, 056

Device for Drawing Cables into Circuits, by K. Wagner,  
GERMAN, per, Siemens Zeitschrift, Vol XXXII, No 2,  
pp 102, 1958

Chief Librarian, C.S.I.R.O.  
314 Albert Street  
East Melbourne, Australia  
C.2, Vic.

Sci  
May 60

115,198

Process for Manufacturing Cable Joints  
Without Metallic Housing and Without  
Preformed Casing, by Emil Weigle, 8 pp.  
GERMAN, Patent No 1,054,527.  
Dept of Comm  
Patent Office

63

Emil Weigle

Sci-Materials  
Apr 67

323,139

Process for the Preparation of Printing Plates, by L. de Haas, A. Wagenaars, J. Vilmos.  
GERMAN, Patent 1 228 143  
STC 69-10665-143

Sci-Metods  
July 69

386,555

The Position of the State Farms in Socialized Agriculture in the GDR and Their Mission, by Hans Wagner, 20 pp.

GMDA, per, Einheit, No 9/19, 1964, pp 141-152.

JPRS 27636

DDR-Germany  
Berlin  
Jan 65

272,306

Articles From "De Brug"; What We Stand For, by  
Gertzen Wagenaar; A Bridge; Revisionism; The  
Remarks of Revisionism; Democratic Centralism;  
National Discussion; Sectarians, Wavering; Refused  
by "De Waerhond", by B. Brandson; The Commission;  
Short Review; Decisions by Dommelx, by E.H. G.  
The Party; Where Do They Come From? From the  
History of the Party; Deadly Revisionism; Dyed-  
(in-the-Wool); Sweet Notices! An Old Trick, 24 pp

McH. gr., De Brug, No. 1, Amsterdam, 135-136,  
Amsterdam, May 1958.

10. THE DE L-726 - 10/1/58  
NAME - The Netherlands  
TEL - Oct 58 (10)

Selected Translations From the July 1958 Issue of  
"De Brug", A Few Marginal Notes on "Revisionism",  
by Gerben Wagenaar; A Milestone in the History of  
the Communist Movement in the Netherlands; Shabby,  
by J. de Vr; The Mirror of the Work; Notes on a  
Speech; the Evil Which Impedes Progress, by J.  
Velders, 18 pp.

DUTCH, per, De Brug, No 3, Jul 1958, pp 1-5, 7,  
9, 10, 13.

US JPRS/LC-L-1031

25 854

WE - The Netherlands  
Pol - Communism, Trade Union Movement  
Nov 58

The Coke Quenching Tower, by D. Wagener.

GERMAN. per, B.W.K., Vol XII, No 11, 1910. pp 461-491.

NEB A.2742

2-1

SCPP-A

Apr '59

Comments on the Economy of Poor-Gas Production,  
by D. Wagener.

GERMAN, per, Erdöl und Kohle, Vol X, No 7,  
1957, pp 430-433.

Dept of Int  
US Bur of Mines  
Appalachian Exp Sta  
Morgantown, W Va.

KEUR - Germany

Econ  
Am. Co.

84,755

Comments on the Economy of Poor-Gas Production  
(Resume of Author's Dissertation, 1956, Aachen),  
by Dietrich Wengener.

GERMAN, per Erdöl und Kohle, Vol I, No 7,  
1957, pp 430-433.

JPRS/DC-28

Dept of Int  
US Bur of Mines  
Br of Bituminous Coal Res  
No 60

84,771

Sci - Fuels  
Apr 59

Report of Experiments on the Injection of Light  
Fuel in the Hot Blast Main of Blast Furnace II  
at Belval (Arbed), by J. M. Wagner, E. Majerus.

FRENCH, rpt, Paper Presented at the Journees  
Internationales de Siderurgie in Luxembourg,  
1-4 Oct 1962, pp 433-441.

BIBI 3170

Sci - N/M  
Aug 63

542, 194

Hyperkeratosis, a New Cattle Disease of International  
Significance, by K. Wagner.  
GERMAN, per, Dtsch. Tierarz. Wochr., Vol. 59, 1952,  
pp 1-4.  
KZNSIR/Ref. No. 667

K. WAGNER

Sci -  
July 1967

334,002

Experimental Hyperkeratosis (X-Disease) in Rats and  
Dogs, by K. Wagener, A. Kruger.  
GERMAN, per, Dtsch. Tierarztl. Wochr., Vol 60, 1953  
pp 312-315.  
KZNSIR/Ref.No. 666

K WAGNER

Sci -  
July 1967

334,003

Output Regulation in Piston Compressors, by A.  
Riedel, X. Wagner.  
Gesellschaft für Technische Zusammenarbeit, Vol. 9, 1960, pp 11-21  
GFC

K. WAGNER

Sci -  
July 1967

334-563

Enrichment of Lithium Isotopes by Counter-  
Current Electrolysis in Aqueous Solution, By  
W. Thiemann, K. Wagener, 21 pp.  
GERMAN, per, Zeit. Matufforsch, Vol XVIIIa, 1955,  
pp 220-235.

AEC-tr-5973

Sci-Nucl Sci  
Nov 63

241, 359

Evidence of Tubercle Bacilli in the Sowage of  
Aerobacteriaria Sanitarium, by K. Wagener, et al., 1951.  
GERMAN, per, Gesundheitsingenieur, Vol LXXIV, 1953,  
pp. 1-3.

S.L.A. Tr 807/1956

Sci - Max Biology  
Aug 14 1956

59, 944

CEA-tr-A-163

Unc.

LA SÉPARATION EN CONTINU DE MÉLANGES D'IONS EN  
SOLUTION AQUEUSE PAR MIGRATION ÉLECTROLYTIQUE A  
CONTRE-COURANT. I. SÉPARATION D'IONS ISOTOPES ET  
MOLÉCULAIRES. [Continuous Separation of Mixtures  
of Ions in Aqueous Solution by Countercurrent  
Electromigration. I. Separation of Ions, Isotopes,  
and Molecules. . K. Wagner. Translated into  
French from Z. Elektrochem., 44: 382-390.  
.p. Includes original, sp.].

Chemistry; Translations MC--  
C-- NP NSA Dep. [mc] ; 85.1 [fs], 81.1 [mf]  
JCL

N-

Self-diffusion of each of the components in  
In-Thallium Alloys, by K. Werner, 10 pp.  
GERMAN, per. Zeitschrift für Physik Chemie  
Neue Folge, vol 21, 1959, pp. 153-162.  
\*CFSTI TT 70-58074  
AVAILABLE FROM NBS ONLY

Sci/Chex  
Apr 70

Isotope Effect in Some Biological Systems, by  
K. Wagner.  
GRIFFIN, per. ~~Berichte der Biometallforschung~~,  
67, 1963, p 835.  
•NBS TT 70-5734

Sci-Bibl  
Aug 70

Int. Counterintelligence Division, Department of Assassins  
After and Anti-Communist Committee, W.E. Burrows, U.P.C.  
GLENDALE, CALIF. 91343  
2000, pg 100-102  
ABC-41-D-10

Sub-Panel 200  
May 64

200,000

Instruments at Leipzig Spring Fair: Temperature  
Recorders; Pressure Recorders, Hygrometers, 32 pp.  
UNCLASSIFIED (AF 301212)

Germ., manufactured by Paul Wagner, Ballenhausen,  
Hartz Mountains, HQ USAFE, 1951.

AMC F-TS-7528

Scientific - Miscellaneous  
Instruments, Recorders

Nov 1951 CTS

Model Application for the Continuous Preparation of  
Polyethyl acrylate Siegler Mixed Catalysts, by  
Siegfried Ebner, Siegfried Wagener, Helmut  
Ebner, 7 pp.

GERMANY, per, Kunststoffe, Vol XXX, No 10,  
1959, pp 500-502.

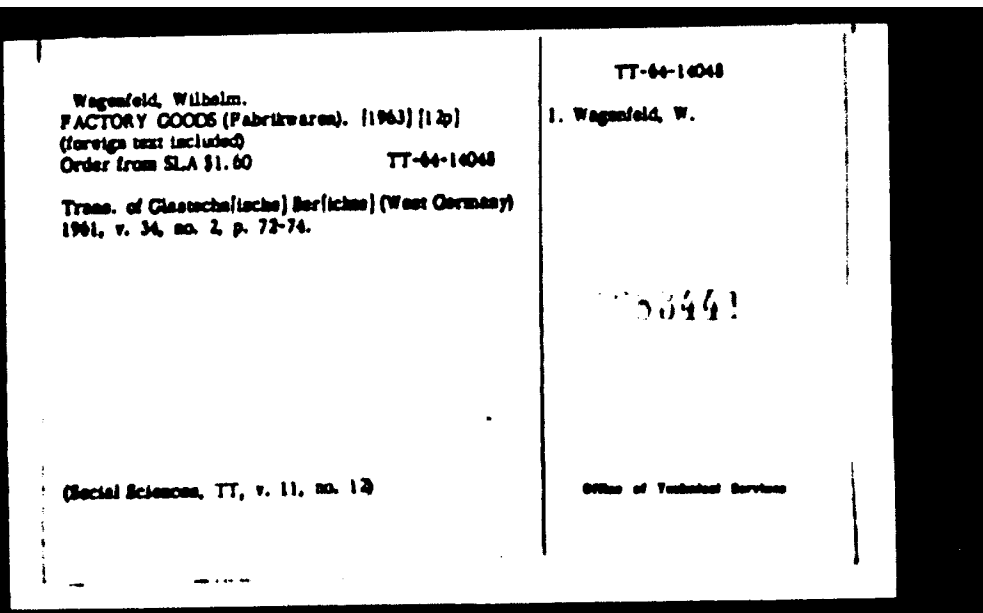
SIA 60-14545

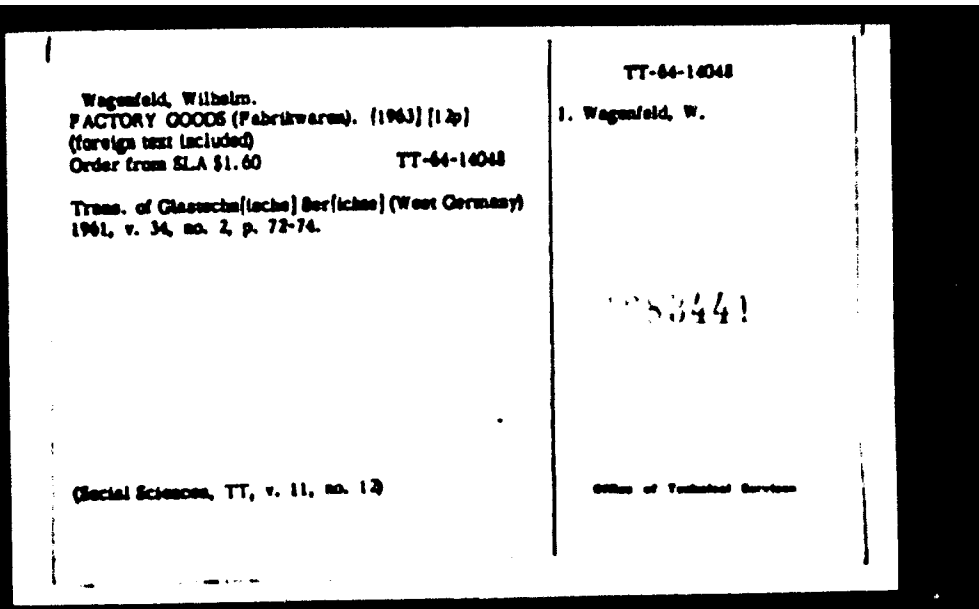
See

Apr 61

163,280

1960 Vol III, No 12





Noise from Brakes, by H. Wagenfuhrer.  
GERMAN, per, A.T.Z., Vol 66, No 8, 1964, pp 22-217  
GB 47

Sci -

Aug 6:

336,450

The Occurrence of Intracellular Inhibitors in Tissue Respiration, by S. Rapoport, J. Gerischer-Nother and G. Wagenknecht, 6 pp.

RUSSIAN, bimo per, Biokhim, Vol XXII, No 1, 2,  
Jan-Apr 1957, pp 178-182.

Consultants Bureau

Sci - Chemistry  
Apr 58

61, 684

The Dielectric and Magnetic Properties of Some Ferrites  
at High Frequency, by P. Wagenknecht

GERMANY, per, Frequenz, 5 (6), 145-155, June 1951

SLA 59-10995  
TPA3/TIB Tr No T 3969

Scientific - Electricity

Electric and Magnetic Properties of Ferrimagnetic  
Garnet - Iron (III), Oxide in High Frequency  
Alternating Field, by Friedrich Wagenknecht, ~~et al.~~.

GERMAN, per, Kolloid Zeit, Vol CXII, No 1, 1949,  
pp 34-60.

Navy Tr/343/MRL560

Scientific - Min/Metals  
- Electricity  
Jul 56 CTS/dex

36,257

(DC-3801)

FROM PROLETARIAN SOLIDARITY TO POLYCENTRISM  
IN WORLD COMMUNISM, BY GUNTHER WAGENLEINER,  
38 PP.

GERMAN, PER, OST-EUROPA, VOL XII, APR/MAY 62,  
PP 262-276.

JPCB L3949

MEISTER - PFTALZ

POL

JUN 62

197,435